To: Chang, Andy[chang.andy@epa.gov]
Cc: Akram, Assem[Akram.Assem@epa.gov]

From: Castillo, Amparo

**Sent:** Tue 4/12/2016 8:53:36 PM

Subject: FW: Request for documents submitted to EPA but not available at regulations gov

2016-03-31 Ex7AppE Modeling Data notattached.pdf

2016-03-31 Ex15 Alpine WRF Modeling Input Files to EPA 2016-03-31.pdf

Hi Andy,

A little back ground info, Ameren sent a USB with modeling files and 2 external drives along with it. I'm not sure of the contents in the drive though. The unloadable files were put in FDMS the rest are available upon request with the exception of the drives.

We got this request already for the modeling files. We are sending her what we have on the USB but won't be able to send whatever is on the drives.

Assem mentioned that you have the info that's on the drives on a more user friendly format. Could you send those to us?

Also did Ameren said what was on the drives?

## Regards.

Ms. Amparo Castillo
OECA/OEI/ORD Docket Manager

OAR/OW Assistant Docket Manager

Phone: 202-566-1743

Email: castillo.amparo@epa.gov

From: Lipeles, Maxine [mailto:milipele@wustl.edu]

Sent: Wednesday, April 06, 2016 5:04 PM

**To:** Docket-CustomerService < <u>Docket-CustomerService@epa.gov</u>>

Subject: Request for documents submitted to EPA but not available at regulations.gov

Thank you for the helpful phone conversation. I am following up to request materials submitted to EPA in docket EPA-HQ-OAR-2014-0464 by Ameren Missouri (ID: EPA-HQ-OAR-2014-0464-0326) that are not available at regulations.gov.

Exhibit 7, Appendix E, is "Supporting Modeling Data Hand-delivered to EPA's Docket Center on 3/331/2016" - see attached

Exhibit 15 is "Alpine, WRF Modeling Data – Input Files Provided to EPA in hard drive form on 3/31/2016" - see attached.

Thank you for your assistance in obtaining copies of these documents.

Maxine Lipeles

Maxine I. Lipeles

Director, Interdisciplinary Environmental Clinic

Senior Lecturer in Law

Washington University School of Law

One Brookings Drive – Campus Box 1120

St. Louis, MO 63130

314-935-5837 (office); 314-935-5171 (fax)

milipele@wustl.edu



please consider the environment before printing this e-mail